From: <u>Garman, Mark, NMENV</u>

To: Cook, Brenda

Subject: RE: Schedule of San Mateo Creek Basin Proposed NPL Listing Meetings with Local Governments

Date: Thursday, January 18, 2018 1:51:29 PM

Two comments:

1. Can it be shortened a little?

2) The main question I expect to hear from the local officials is. "What, specifically will be the community involvement process once the site is officially proposed - before it is added to the NPL?"

Mark

From: Cook, Brenda [mailto:cook.brenda@epa.gov]

Sent: Thursday, January 18, 2018 12:17 PM

To: Garman, Mark, NMENV < Mark. Garman@state.nm.us>

Subject: RE: Schedule of San Mateo Creek Basin Proposed NPL Listing Meetings with Local

Governments

Here is my draft- I have kevin and Chris looking at it-please review and provide comments.

From: Garman, Mark, NMENV [mailto:Mark.Garman@state.nm.us]

Sent: Thursday, January 18, 2018 12:45 PM

To: butch.tongate@state.nm.us; Bruce.Yurdin@state.nm.us; Vollbrecht, Kurt, NMENV

<<u>kurt.vollbrecht@state.nm.us</u>>; Katz, Lara, NMENV <<u>Lara.Katz@state.nm.us</u>>

Cc: Cook, Brenda <<u>cook.brenda@epa.gov</u>>; <u>Allison.Majure@state.nm.us</u>; Pearson, William, NMENV

<<u>William.Pearson@state.nm.us</u>>

Subject: Schedule of San Mateo Creek Basin Proposed NPL Listing Meetings with Local Governments

Hello All,

Meetings are scheduled next week for EPA and NMED to briefly present and discuss the path forward regarding the Proposed NPL Listing of the San Mateo Creek Basin. They are:

Tuesday January 23 at 0900: McKinley County Commission (open to public), Attendees: Mark,

Kurt, Brenda Cook (EPA), Adam Weece (EPA)

Thursday January 25 at 1430: Village of Milan (closed to public), Attendees: Mark,

Bill Pearson, Brenda Cook (EPA), Adam Weece (EPA)

Thursday January 25 at 1700: Cibola County Commission (open to public), Attendees: Mark,

Bill Pearson, Brenda Cook (EPA), Adam Weece (EPA)

If the federal government is closed next week, NMED will proceed with the meetings, utilizing the
power point prepared by EPA.

Thank you,

Mark